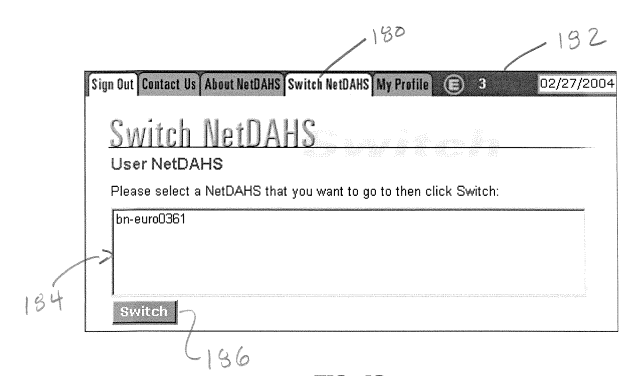


**FIG. 13** 

	5 - Episode Answer - Micros	oft Internet Explorer				200		_
elec	t Filter Statistics	Answer Episodes	Re-generate Epi	odes Le	gend Hel			
1.00	[3][4][5][6	1[7][8][9][10	1 <u>[]</u>					
III	Episode Name	Start Time	End Time	Type	Real Volue	Value Limit	Status	By
	Pa Low Temp	02/25/2003 02:33:00	02/25/2003 02:33:00	Under Limit	1752.5	1753	UnAns	DAHS
	CCDC Opacity	02/25/2003 01:30:00	02/25/2003 01:35:00	Over Limit	14.8	14.7	UnAns	DAHS
	CCDC Opacity	02/25/2003 01:00:00	02/25/2003 01:05:00	Over Limit	14.8	14.7	UnAns	DAHS
	Pa Low Temp	02/25/2003	02/25/2003 00:47:00	Under Limit	1752.3	1753	UnAns	DAHS
	CCDC Opacity	02/24/2003 23:54:00	02/24/2003 23:59:00	Over Limit	14.8	14.7	UnAns	DAHS
	CCDC Opacity	02/24/2003 23:24:00	02/24/2003 23:29:00	Over Limit	14.8	14.7	UnAns	DAHS
	Pa Low Temp	02/24/2003 21:30:00	02/24/2003 21:30:00	Under Limit	1752.3	1753	UnAns	DAHS
	CCDC Opacity	02/24/2003 20:42:00	02/24/2003 20:47:00	Over Limit	14.8	14.7	UnAns	DAHS
	CCDC Opacity	02/24/2003 20:12:00	02/24/2003 20:17:00	Over Limit	14.8	14.7	UnAns	DAHS
	CCDC Opacity	02/24/2003 19:06:00	02/24/2003 19:11:00	Over Limit	14.8	14.7	UnAns	DAH
	CCDC Opacity	02/24/2003 17:00:00	02/24/2003 17:05:00	Over Limit	14.8	14.7	UnAns	DAHS
	Pa Low Temp	02/24/2003 16:27:00	02/24/2003 16:27:00	Under Limit	1752.5	1753	UnAns	DAH
	CCDC Opacity	02/24/2003 15:24:00	02/24/2003 15:29:00	Over Limit	14.8	14.7	UnAns	DAH
	CCDC Opacity	02/24/2003 13:18:00	02/24/2003 13:23:00	Over Limit	14.8	14.7	UnAns	DAH!
	CCDC Opacity	02/24/2003 11:42:00	02/24/2003 11:47:00	Over Limit	14.8	14.7	UnAns	DAH
	CCDC Opacity	02/24/2003 11:12:00	02/24/2003 11:17:00	Over Limit	14.8	14.7	UnAns	DAH
	CCDC Opacity	02/24/2003 10:36:00	02/24/2003 10:41:00	Over Limit	14.8	14.7	UnAns	DAH
	CCDC Opacity	02/24/2003 10:06:00	02/24/2003	Over Limit	14.8	14.7	UnAns	DAH

**FIG. 14** 



**FIG. 12**